

Message

From: Raju Bisht [rbisht@navajo-nsn.gov]
Sent: 10/20/2016 2:31:02 PM
To: Bohning, Scott [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c00bdc10ca564ae982aa105d4c1b32c5-SBOHNING]
CC: Viswanathan, Krishna [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cd130ab60c4a494096fe3fc083ae28a8-Viswanathan, Krishna]; Lee, Anita [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0054c16e603d4cc6a2cbb5e39a828234-ALEE07]; Michael Z. King [mzking@navajo-nsn.gov]; Prashanth Subburam [psubburam@navajo-nsn.gov]; eugeniaquintana@navajo-nsn.gov [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=6df8331063b5400fa030a2699df3a2e9-eugeniaquintana@navajo-nsn.gov]
Subject: RE: NGS_SO2_DRR_Modeling

Scott,

I will reach out to SRP and see if their contractor can provide this for us.

Raju

From: Bohning, Scott [mailto:Bohning.Scott@epa.gov]
Sent: Wednesday, October 19, 2016 5:32 PM
To: Raju Bisht <rbisht@navajo-nsn.gov>
Cc: Viswanathan, Krishna <Viswanathan.Krishna@epa.gov>; Lee, Anita <Lee.Anita@epa.gov>; Michael Z. King <mzking@navajo-nsn.gov>; Prashanth Subburam <psubburam@navajo-nsn.gov>; Eugenia Quintana <eugeniaquintana@navajo-nsn.gov>
Subject: RE: NGS_SO2_DRR_Modeling

Raju -

It would be nice to get something comparable to the attached for NGS.

Attached is a "readme" and listing of zipped modeling file archive that AECOM provided for Four Corners Power Plant. It includes the hourly emissions data, the original meteorological data used before it was processed, and also the inputs & outputs to terrain and meteorological data and building dimension (BPIP) processing steps.

- Scott B.

Attachments

FCPP Modeling Archive Readme.doc
FCPP_archive_listing.txt

From: Raju Bisht [mailto:rbisht@navajo-nsn.gov]
Sent: Wednesday, October 19, 2016 12:52 PM
To: Bohning, Scott <Bohning.Scott@epa.gov>
Cc: Viswanathan, Krishna <Viswanathan.Krishna@epa.gov>; Lee, Anita <Lee.Anita@epa.gov>; Michael Z. King <mzking@navajo-nsn.gov>; Prashanth Subburam <psubburam@navajo-nsn.gov>; eugeniaquintana@navajo-nsn.gov
Subject: RE: NGS_SO2_DRR_Modeling

Hi Scott,

Please see if this works for you and let me know if there are any more specific files that you require. I will wait for your reply before I reach out to SRP.

Thanks. Raju

From: Bohning, Scott [<mailto:Bohning.Scott@epa.gov>]
Sent: Wednesday, October 19, 2016 1:33 PM
To: Raju Bisht <rbisht@navajo-nsn.gov>
Cc: Viswanathan, Krishna <Viswanathan.Krishna@epa.gov>; Lee, Anita <Lee.Anita@epa.gov>; Michael Z. King <mzking@navajo-nsn.gov>; Prashanth Subburam <psubburam@navajo-nsn.gov>; Eugenia Quintana <eugeniaquintana@navajo-nsn.gov>
Subject: RE: NGS_SO2_DRR_Modeling

Raju -

I guess Anita called you about the additional modeling files.... Thanks for these, and actually I think I just had the ".recs" and ".in" files.

By the way, the attachment "2008-2012_aermet.zip" was removed... - our e-mail system strips all incoming and outgoing ".zip" and ".jpg" files on the dubious grounds that they may contain a virus. I'd appreciate if you'd resend that, but with renamed to have a different extension, like ".zi".

I'd like to be able to at least rerun the model if needed, for which I would need KPGA.2008.SFC and KPGA.2008.PFL in addition to the ones I already have. But also would like to check how the meteorological data processing was done, and also check various things against the description in the EIS modeling report.

But I think it would be best for our records to just request all the input files.

- Scott B.

From: Raju Bisht [<mailto:rbisht@navajo-nsn.gov>]
Sent: Wednesday, October 19, 2016 12:20 PM
To: Bohning, Scott <Bohning.Scott@epa.gov>
Cc: Viswanathan, Krishna <Viswanathan.Krishna@epa.gov>; Lee, Anita <Lee.Anita@epa.gov>; Michael Z. King <mzking@navajo-nsn.gov>; Prashanth Subburam <psubburam@navajo-nsn.gov>; eugeniaquintana@navajo-nsn.gov
Subject: NGS_SO2_DRR_Modeling

Hi Scott,

Did you have any particular additional input files in mind that you want from SRP or should we just generally reach out and request them for all the input files used in their modeling? I have also attached all the files that were forwarded to you so far.

Thanks. Raju